

## **About the University**

**K.K. University** is the first private university in the state of Bihar established under the Bihar Private Universites Act 2013, passed by the Cabinet of Bihar in its meeting held on May 16, 2017, has been notified vide Gazette Notification no. 15/M 1-38/2014-1147 dt. June 8, 2017.

The aim of the Sponsoring body **Samajik Kalyan Sanstha** to provide education par excellence in the fields of Engineering, Commerce and Management, Law, Education, Computer Applications, Agriculture, Pharmacy by developing defined infrastructures customized to spread higher education to inculcate high moral values and make the students professionally competitive to face the global challenges of the growing economy.

## **Vision**

To be a center of Excellence for students, to pursue their aspirations in their chosen fields and contribute for the wellbeing of the society.

## **Mission**

- To impart quality education in the fields of Technical & Professional Courses at Under-graduate as well as in Post-graduate and Doctoral levels with special attention to encourage innovation, research and academic excellence.
- To engage in creation of knowledge, development of technologies, processes and R&D activities.





## THE FOUNDER

n the current era of knowledge- based economy, technical education is the key to the socio-economic development of the country. I feel very much elated with the admission process going-on in K. K. University (KKU) and pleased to acknowledge that our dream to spread of quality education in Bihar is coming true with the establishment of K. K. University. This University with its presence in rural surroundings focuses on having unique approach towards developing a knowledge campus. Our aim is to set up an institution with par excellence competitive to the best in the world. Today, I am proud to say that we have been greatly successful in our endeavor.

The prime objective of the University is to deliver much desired quality of services the students need for becoming a successful professional and/or an entrepreneur with a competitive edge. The picturesque campus with its aesthetic buildings, human resources, laboratories, workshop, library, playground, games and sports complex, highly qualified faculty members etc. has laid a sound foundation for acquiring quality higher and technical education on the campus. We are passionate about grooming students as competent professionals, good human beings with ethical values and respect for Indian traditions (sanskar). While ensuring holistic education to lay the foundation of good

human values, we instill the sense of responsibility as expected of enlightened citizens. It is assured that the pass-outs / graduates will be proud learner, confident and successful professional after the completion of course at KKU.

At the end, I must say that our students remain our best ambassadors, who, after passing out, will be equipped in every aspect to successfully meet the challenges and expectations of the Industry.

I welcome all the new entrants, and wish them all the best.

Er. Ravi Chaudhary
Chancellor

## Pro - Chancellor



"We, at K. K. University, are committed to motivate students to learn and practice knowledge and skills, necessary to face challenges in life and contribute to global economy."

The thrust is given to establish a world class center of learning in the field of engineering and applied sciences. Through quality education, each student is expected to empower technical and professional competence to succeed in competitive environment and achieve a successful career. The various schools seek to develop in its students the technical acumen and expertise, managerial skills and professional versatility required in industrial domains now. We expect to offer the best academic ambience and placement assistance.

We instill a vision to go beyond the conventional practice through sustenance, innovation, research and application. A meticulously planned effort to embark upon real life projects, the synergic venture of academia and industry for enabling students to take the leadership is what we have been

relentlessly working upon. We welcome the new entrants to be a part of this exploratory journey through which the lessons of life and the nuances of technology would be seamlessly integrated among the students.

Er. Richee Ravi

Education is essential for every individual. Without education, no country can prosper and compete with the challenges that lie ahead in the rapidly growing globalized economy. Moreover, education enables human being to realize his/her talents and understand responsibilities to propel one's own growth as well as to take part in nation building.

Over the past two decades, the trend in Bihar has witnessed a large number of students opting for admission in engineering and technology institutions all across India in search of quality education which may also provide good employment prospects. Our Hon'ble Chief Minister, Sri Nitish Kumar Ji, has realized this fact and taken initiative to set up new Universities in the state to curb plying of

students to outside state. This is a very bold step what Bihar needed long back. Nevertheless, the establishment of K. K. University under Bihar Private Universities Act, 2013 is a welcome step for all of us who are keen to bring quality education to guide our students with new and emerging fields of higher and technical education.

I wish best of luck to all those who seek admission in K. K. University and extend warm welcome to our door to success.



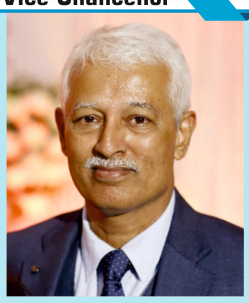
Er. Ravi Shankar Prasad Singh

#### **Vice Chancellor**

Nalanda, founded in the 5th Century AD, is famous as the ancient seat of learning and K.K. University shall not leave any stone unturned to bring back the ancient glory of Nalanda in the field of education and research. We wish to uphold the high moral values among the students to make them best citizens of India. It gives me immense pleasure to inform you that our technical courses like Engineering, MBA & MCA has got AICTE approval. From the current session, we are commencing new courses like B.Sc. Biotechnology, B.A Tourism & Travel and B.Com Business Analytics, to cater to the needs of the students of Bihar.

Inter Disciplinary Experiential Active-learning (IDEA) is being implemented along with Choice-Based Credit System (CBCS) and Learning focused & Learner-centered as per NEP2020 from the Academic Year 2021-22.

Our all courses are industry driven to prepare the students to face the Global challenges. Lush green campus, state of art labs, well equipped library, hygienic mess, out-door and indoor games are few other feathers in the cap of K.K. University.



Last but not least I wish to convey to my students that the clock's tick-tick always sounds me kwik-kwik. Friends, time is passing away very fast and it can never be recalled, hence makes the best use of time available to shape your career and personality under the aegis of K.K. University.

Prof. (Dr.) C. V. Reddy





In 21st century, the dynamics of universities keep on changing in coordination with the national and global perspectives. Traditions, quality, innovations and academic excellence are guided by the principles of preparing students for the need based industries of the present and future. Curriculums are designed to emphasize the experiential and innovative learning through effective pedagogy to meet the industry requirements. In this context K K University has been able to carve a niche of its own in a short span of time through its various courses.

Bihar has witnessed a mass exodus of students to the neighboring and other states in search of quality technical educations over the years. It

has proved a heavy burdened upon the pockets of the parents coming from poor or rural background. The new environment for these budding talents outside states was either a challenge to adapt themselves accordingly or it made them feel alienated in a different cultural, traditional and educational milieu. To conclude, it is worth quoted 'We are judged by what we finish and not by what we start'.

Wish you all the best for your bright future!

Dr. Kaushlendra Pathak





- School of Engineering & Technology
- 2 School of Commerce & Management
- School of Law & Legal Studies
- School of Education
- School of Pharmacy & Paramedical Sciences
- School of Computer Application
- 7 School of Applied Science
- School of Arts & Culture
- School of Agriculture
- 10 School of Library & Information Science

## **Inter-Disciplinary Experiential Active-learning (IDEA)**

[B.Tech/ B.Pharma/UG students admitted from Academic Year 2021-22 onward]

s most of us are aware that, the traditional way of imparting knowledge to the Millennial's in fixed and rigid curriculum is absolute in the era of **Industry 4.0** and above. Since more than a decade, things started changing fast, making those with industry to **Up-grade**, **Up-skill** and **Up-date** become the order of the Day. This observation by KKU, keeping inline with its vision of making students get the ability to learn the important ingredient "**HOW TO LEARN**" in fast-changing requirements of their workplace in particular and society in general. Adding to this, students must be seeking more interdisciplinary programs and flexibility in course curriculum. K. K. University took to the next level the manner the programs are offered, and the curriculum is designed.

This demand of the future generations has been addressed by completely leaving the option of **program learning path** to the students. A student who is doing a Major in a subject shall have an option of choosing a specialization in the relevant area enabling him/her to learn courses across the discipline. The credits required for just a (i) **Major**, (ii) **Major with Specialization**, and (iii) **Major with Minor** may vary. Prerequisites will obviously be mandatory wherever it may be required.

This gives the freedom for students to design their degree program, choose their course curriculum and decide their future career. This, with active learning and industry internship, will make our program a real "Inter-Disciplinary Experiential Active-learning (IDEA)".

KKU strongly believe that few Minors are going to have a Major impact in one's career path.

The in-discipline areas will be "specialization".

For example, a **Mechanical Engineering** Major will specialize in Mechatronics or Smart manufacturing.

The outside of discipline (Engineering or Non-Engineering) will be called as "Minor".

Mechanical Engineering Major, having Minor in "IOT" will expand his/her horizon.

A Civil Engineering Major can do "Minor" in Coding Logic or Biomechanics; An Electrical Engineering Major can do a Minor in "Futuristic Vehicle Technology" to explore a whole new area of career paths.

All the Majors can be offered as Minors.

A **B.Pharmacy** Major will specialize in Pharmacovigilance.

The outside of discipline (Non-Pharmacy) will be called as "Minor".

**B Pharmacy** Major, having Minor in "Regulatory affairs" will expand his/her horizon.

All the UG (Under Graduate) courses follow the similar concept.

All these are also aligned with UGC's **Choice Based Credit System (CBCS)** along with **Ability Enhancement Courses** as Credited courses in a proper sequence through their semesters.

## **Ability Enhancement**

- 1. Career Development Course
- 2. Skills Enhancement Courses

Compulsory Practice sessions for making Professionals



## **Specialization**

Smart Manufacturing Mechatronics

Hybrid Vehicle Technology

Sustainable Energies

#### **Degree Nomenclature**

**B.Tech ME with Specalization in** 

**Smart Manufacturing** 

Mechatronics

Hybrid Vehicle Technology Sustainable Engergies

## Inputs From IR4.0

#### Minor

Internet of Things (IOT)
Data Science & Artificial
Intelligence
Cyber-Physical System

# Degree Nomenclature B.Tech ME with Minor in

Internet of Things (IOT)

Data Science & Artificial Intelligence

Cyber-Physical System

Fig. An example for Major, Major with Specialization and Minor Degree B.Tech Program

## School of Engineering & Technology

## **ACADEMIC PROGRAMME**

#### **Diploma in Engineering - 3 Years**

- Mechanical Engineering
- Electrical Engineering
- Civil Engineering
- Mining Engineering
- Automobile Engineering
- Electronics Engineering

Bachelor of Technology (B.Tech.) - 4 Years (A Unique IDEA & CBCS Scheme as given in introduction)

- Mechanical Engineering
- Electrical Engineering
- Civil Engineering
- Electronics & Communication Engineering
- Computer Science & Engineering

#### Master of Technology (M.Tech.) - 2 Years

- Mechanical Engineering
- Electrical Engineering
- Civil Engineering
- Electronics & Communication Engineering
- Computer Science & Engineering

#### **Doctoral Programme**

Ph.D.



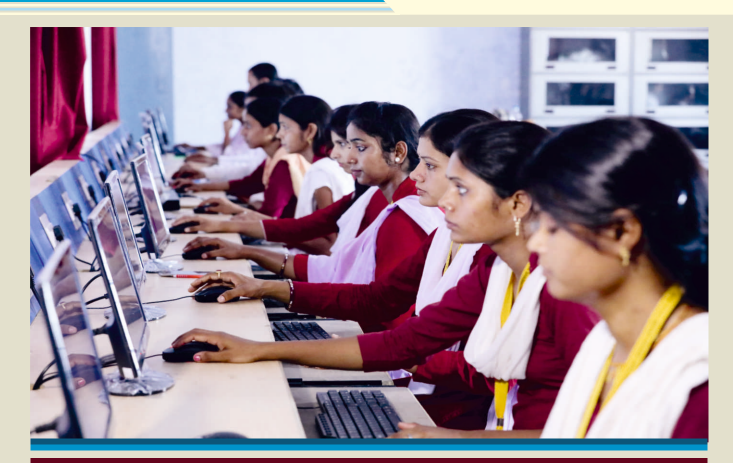




Inter Disciplinary Experiential Active-learning (IDEA) is being implemented along with Choice-Based Credit System (CBCS) and Learning focused & Learner-centered as per NEP2020 from the Academic Year 2021-22.

The School of Engineering & Technology is one of the most vibrant School of K. K. University. School of Engineering & Technology aims to equip its students to be able to lead a successful career in industry or pursue higher studies. The School has six departments, which run Diploma, UG, PG & Ph.D courses. The students have the options of selecting the programme /department as per their aptitude and area of interest.

Faculty and staff at KKU are committed to provide unrivalled and excellent knowledge to the student that imparts strong basic as well as advanced knowledge. The School has state-of-the-art infrastructure, encompassing all major facilities like Smart-Class rooms, well-equipped Laboratories and workshops, Library, Seminar Hall, Computer Centre and auditorium. It also offers many co-curricular and extra-curricular activities to make life of students at campus extremely vivacious and exciting. KKU aims to create technocrats for future demands of the industry with emphasis on social sensitivity, leadership qualities, and an eye to grip opportunity at global outlook.



## **SCHOOL OF COMMERCE & MANAGEMENT**

## **ACADEMIC PROGRAMME**

Bachelor of Commerce (B.Com.) - 3 Years

**Bachelor of Commerce** 

(Business Analytics) - 3 Years

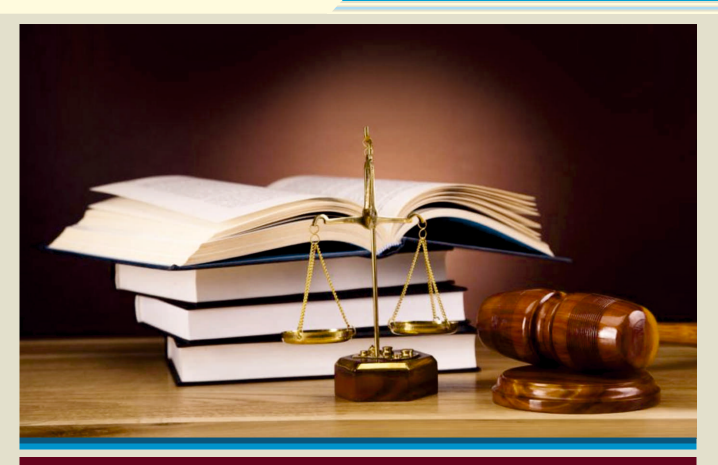
Master of Commerce (M.Com.) - 2 Years

Bachelor of Business Administration (BBA) - 3 Years

Master of Business Administration (MBA) - 2 Years Doctoral Programme (Ph.D.)

Inter Disciplinary Experiential Active-learning (IDEA) and Holistic Knowledge are the two pillars of the teaching pedagogy of School of Business Management. We believe that learning does not happen in classrooms alone and learning beyond classrooms is the kernel of Management studies. Accordingly, we assign students various activities where they need to apply classroom learning to overcome impediments and find appropriate solutions of difficult and tricky situations. We also encourage students to indulgein peer interaction through case studies and real life scenarios. These initiatives test their decision making skills and also prepare them for future challenges. Moreover, the students are given more exposure through plays, seminars, live projects and in-depth situational analysis by our dedicated faculty members. For the holistic development of the students, we arrange a host of personality development sessions, mock interviews, pre- placement interviews aptitude classes and more.

We believe in making business education highly relevant through constant course updates, regular industries interaction, hands-on exposure, faculty with right mix of industry and academic experience and more importantly a deep sense of responsibility to the society at large.



## **SCHOOL OF LAW & LEGAL STUDIES**

- 5 Years

- 3 Years

- 2 Years

## **ACADEMIC PROGRAMME**

B.Com. LL.B

LL.B

LL.M.

**Doctoral Programme** 

• Ph.D.



The School of Law is an innovative educational community with a belief of preparing students for leadership in judiciary, academia, business and government.

With a diverse and committed faculty who are not only celebrated in their areas of legal expertise but also have a sincere enthusiasm for providing distinct and challenging professional education to their students. Their passion for teaching can be seen both inside and outside the classroom. The SOL faculty is indeed one-of-a-kind community of scholars who take pride in educating the future of the profession with values, accountability, and integrity.

At SOL, law is considered as more than just a career choice. It's a profound force for promoting justice in the world. Each student is prepared to be a unique professional demonstrating the practice of law as service to the society and facilitating the cause of social justice.



## **SCHOOL OF EDUCATION**

## **ACADEMIC PROGRAMME**

Bachelor of Education (B.Ed.)

- 2 Years

Diploma in Elementary Education (D.El.Ed.) - 2 Years



Inter Disciplinary Experiential Active-learning (IDEA) is imparted in UG program.

School of Education is an intellectually vibrant community which is nationally acclaimed and is a reliable source of knowledge about the systems that impact student's educational and social development along with educator's professional development.

The distinct programs offered at SoE come with a blend of theory and practical opportunities. Educators are equipped to become agents of change in their schools, and in local and global communities. The curriculum at SoE is in line with the global trends regarding student-teacher education that facilitates a deep understanding of global competitiveness, academic strength, hands- on learning of teaching skills and first-hand experience of the school environment and work culture.

Dedicated attention, skill building and meaningful relationships are core outcomes of the student experience. The faculty is committed to best practices, active learning and student-centered pedagogy. They not only teach content, but they model it as well by building relationships with students, facilitating engaging discussions and providing an authentic assessment that stretches you as a lifelong learner.



## **SCHOOL OF PHARMACY & PARAMEDICAL SCIENCES**

## ACADEMIC PROGRAMME

Bachelor of Pharmacy (B.Pharm.)
Diploma in Pharmacy (D.Pharm.)
Doctoral Programme (Ph.D.)

- 4 Years

- 2 Years



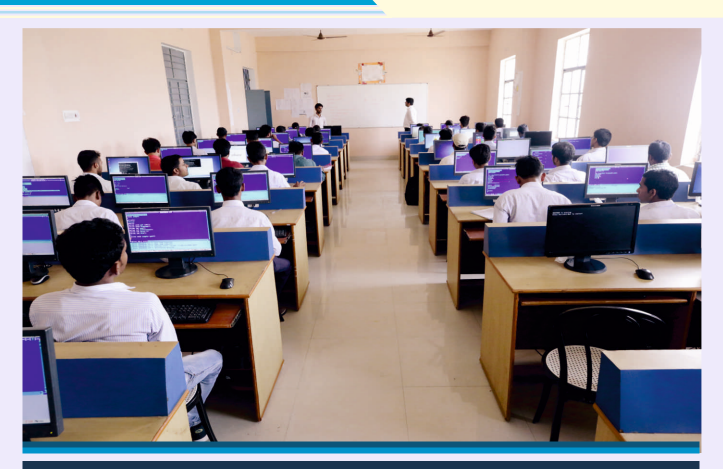


Inter Disciplinary Experiential Active-learning (IDEA) is being implemented along with Choice-Based Credit System (CBCS) from the Academic Year 2021-22.

The School of Pharmacy includes a diverse community of scholars who work together and inspire one another in pharmaceutical research, practice, and service with an aim to enhance the quality of life for people globally. The school aims in providing brand new, cutting-edge facilities to its students that act as a perfect resource for them to learn, grow, and put their ideas into practice. They develop future pharmacists who can meet the physical, emotional, and spiritual needs of patients with ethics and commitment.

The School of Pharmacy has well- equipped laboratories for General Pharmaceutics, Microbiology, Pharmacology and Toxicology as well as Pharmacognosy and Herbal Medicine to provide practical knowledge to the students.

The School is under a constant accreditation process and is approved from Pharmacy Council of India, New Delhi.



## **SCHOOL OF COMPUTER APPLICATION**

## ACADEMIC PROGRAMME

Bachelor of Computer Application (BCA) - 3 Years

B.Sc. (Data Science) - 3 Years

Master of Computer Application (MCA) - 2 Years

Inter Disciplinary Experiential Active-learning (IDEA) is being implemented along with Choice-Based Credit System (CBCS) from the Academic Year 2021-22.

The School of Computer Applications is devoted to the study and research in applications of Computer Science at the graduate and post-graduate levels. The school has always been on a high growth path to keep pace with the ever-increasing importance of the major disciplines of study and current technology trends. The combination of competent faculty members, modern infrastructure and state-of-art technical resources give an edge to the school's graduates. The school has modern laboratories to

serve the teaching and research needs of the students and faculty.

The school encourages the students to continuously update their knowledge through participation in national and international seminars/ workshops/conferences. The conducive environment exists for appropriate technical, soft skills and interpersonal skills. The school mission is to provide a platform for the free flow of ideas where discovery, creativity and professional development finds scope for fulfillment in making the world a better place.

UG students are having host of specializations to choose from a pool of futuristic and emerging technologies, like Cyber security, IoT, AI & ML, AR/VR/MR/XR, Cryptography, Data Science, Bigdata, Cloud Computing etc,. The school is also actively carrying out research in the following areas: Image Processing, Networking, Bioinformatics, Wimax, Cloud Computing, Queueing Networks, Mobile Computing, Ad-Hoc Network, WirelessSensor Network, Energy Efficiency Models, Cryptography, Computational Intelligence, Grid and Parallel Computing, Geo-Informatics, Open Source Technology Applications and Soft Computing.



## **SCHOOL OF APPLIED SCIENCE**

# ACADEMIC PROGRAMME B.Sc. (Hons) Physics • Chemistry • Mathematics • Botany Zoology B.Sc. Bio-Technology Master of Science (M.Sc.) Physics • Chemistry • Mathematics • Botany Zoology • Bio-Technology Doctoral Programme

• Ph.D.

Inter Disciplinary Experiential Active-learning (IDEA) is being implemented along with Choice-Based Credit System (CBCS) from the Academic Year 2021-22.

The School of Applied Science is unique from other institutions of higher learning as it is committed to imparting knowledge in pure sciences, which not only forms the foundation for further academic pursuits in science and technology but also acts as the foundation for students to pursue a career in research and higher-level teaching.

The academic programme is designed to meet the requirement of the latest technological developments and envisages becoming a state-of-the-art department providing high-quality education and cutting-edge interdisciplinary research in

science. SoAS has a well-equipped laboratory for optical, mechanical and electrical experiments. The school is continuously associated with academic/sponsored research and industrial consultancy work.

The course will open lucrative career avenues in R&D, teaching and research in reputed industries. The course offers intensive interaction with relevant industries and academic institutions, including those with which KKU has tie-ups, through summer placements, major and minor projects and industry-led courses embedded in the study programme. Students will also get opportunities and academic assistance to prepare for GATE and NET examinations. Faculty members of the School of Applied Science are actively engaged in research in the frontier areas, resulting in publications in international and national journals, participation in international and national conferences.



## **SCHOOL OF ARTS & CULTURE**

#### **ACADEMIC PROGRAMME**

B.A. Travel & Tourism

B.A. History (Hons)

B.A. Geography (Hons)

B.A. English (Hons)

B.S.W.

M.A. in History

M.A. in Geography

M.A. in English

M.S.W.

**Doctoral Programme** 

• Ph.D.

- 3 Years

- 3 Years

- 3 Years

- 3 Years

2 ...

- 3 Years

- 2 Years

- 2 Years

- 2 Years

- 2 Years

Inter-Disciplinary Experiential Active-learning (IDEA) is being implemented along with Choice-Based Credit System (CBCS) from the Academic Year 2021-22.

KKU set up School of Arts & Culture to impart Bachelor's and Master's Degree courses in History, Geography, Social Work and English, in Humanities stream. The courses are designed to provide students with strong foundations in Liberal Arts education and enable them to succeed in an increasingly diverse, complex and fast- changing world. The School aims to provide students with a variety of analytical tools; to develop their intellectual ability, critical- thinking skills, and creative powers; and to equip them with the ethical sensibilities necessary for succeeding in today's complex societies. Multi disciplinary approach to the teaching- learning process will encourage students to explore beyond the confines of single disciplines.





## **SCHOOL OF AGRICULTURE**

B.Sc. (Agriculture) - 4 Years

Inter Disciplinary Experiential Active-learning (IDEA) is being implemented along with Choice-Based Credit System (CBCS) from the Academic Year 2021-22.

The School of Agriculture is dedicated to providing high quality education and training in the field of Agricultural Sciences

following curricula underpinning multidisciplinary approach by integrating technological advancements. The School strives to meet international standards as well generate technologies and motivate trained human resource to foster sustainable agricultural production, protection and processing systems as envisaged by Indian Council of Agricultural Research and Government of India.

The School offers 4 year B.Sc. Agriculture. This course is supported by the faculties and facilities of a number of other

Departments including Basic Sciences, Engineering, Economics, Business, Languages, Law etc. This programme is an amalgamation of several relevant branches of science and technology and are aimed at producing job oriented, well trained, groomed and motivated human resource for various agricultural, horticultural and allied sectors.

School of Agriculture also focuses on inculcating the ethical and moral values in students. Students are motivated to interact with the farmers and participate actively in seminars, symposia, conferences and workshops. The School has eminent and highly qualified faculty with Doctoral and Post-Doctoral research experience and excellent track record in teaching and research in the current areas of Agriculture and allied Sciences.





## **SCHOOL OF LIBRARY & INFORMATION SCIENCE**

#### ACADEMIC PROGRAMME

Bachelor of Library & Information Science (B.Lib.I.Sc) Master of Library & Information Science (M.Lib.I.Sc)

- 1 Year

- 1 Year

India has had a rich literary tradition, with education and research as its pillars. Dr. S. Radhakrishan, former president of

Library and information science is, as the name implies, a

combination of two fields: i) library science; and, ii) information science. The joint term is associated with schools of library and information science (SLIS). Library

technique is a common term for the methods used for

organizing, cataloging, use, and administration of a library.

India said, "In the old days teachers of India were themselves librarians and they held the highest esteem". Information has always played an important role in the growth of the human civilization from the primitive days. It also leads to the development of economic, political, social, occupational, cultural, and many other sectors of human society. But at the same time, it is important to realize that not all information is equally relevant for everybody. In the modern age, there are various channel of information, hence, it becomes essential to identify which source of information is authentic and which is inauthentic, for that, the librarian and the library staff plays a dynamic role. It is often said, "A library is a trinity made up of books, readers, and the staff". Out of these three components, books and staff are important for providing services to the reader, who is the third component of the trinity. An efficient management of libraries is important to achieve the societal and educational goals of a library. In order to provide better services to the users, another factor that needs to be considered is the human resource management.

Library science is an **interdisciplinary** or **multidisciplinary** field that applies the practices, perspectives, and tools of management, information technology, education, and other areas to libraries; the collection, organization, preservation, and dissemination of information resources; and the political economy of information.

## **Admission process**

- An applicant for admission to a program must apply in the prescribed Application Form to the Registrar in the University within the deadline.
- The application for admission to the program will be verified by the Admission Committee followed by the authentication of the concerned School Principal or Dean (UG / PG).
- The selection for admission in all the technical and professional courses will be done on the basis of Entrance test conducted by KKU as per the guidelines of the regulatory bodies and subject to verification of Original documents.
- There are certain programs in which admission eligibility will depend on the pass percentage marks of the qualifying Examination / Test as applicable.
- For admission in any program, the candidate must have to submit the Original Transfer Certificate / Migration.
- Admission in Ph.D. will be given as per UGC rules subject to availability of appropriate guide/supervisor.

## **University Account Details**

BANK ACCOUNT NAME : K.K. UNIVERSITY

ACCOUNT NO. : 68990100007970

BANK : **DAKSHIN BIHAR GRAMIN BANK** 

BRANCH : **BERAUNTI, NALANDA-803115** 

IFSC CODE : PUNBOMBGB06

#### Note:

For admission to all technical /professional programmes like B.Tech. / Diploma in Eng. / MBA / MCA / Ph.D. etc. the candidate has to pass the KKU Combined Entrance Test (KKUCET).

## **EDUCATION LOAN**

Students coming from Bihar and other states are facilitated to get loan from public sector banks.

#### **Documents required for Loan**

- Bonafide Certificate (To be issued by the university)
- Educational Documents (From matriculation onwards)
- SLC/CLC/Migration etc.
- Passport Size Photographs (6 nos.)
- Domicile/Residential Certificate of Father (If applicable)
- Income Certificate
- Details of Bank Account
- Aadhaar Card/PAN Card



The benefit of having Educational loan is that the students have to start the repayment of loan one year after finishing the course or six- month after getting a job.

## Eligibility Criteria and Other Relevant Informations

Eligibility Criteria and Other Relevant Informations								
Nomenclature /Discipline	Entry Qualification	Examination Pattern	Duration					
No.   Pattern   SCHOOL OF ENGINEERING & TECHNOLOGY								
<b>B.Tech :</b> Civil Engg., Computer Science & Engg., Electrical Engg., Electronics & Communication Engg., Mechanical Engineering	10+2 with PCM with minimum 45% marks for Unreserved Category & 40% for SC/ ST/ OBC	Semester	8 Semester					
<b>B.Tech. (Lateral Entry) :</b> Civil Engg., Computer Science & Engg., Electrical Engg., Electronics & Communication Engg., Mechanical Engineering	a) Diploma in Engineering with minimum 45% marks for Unreserved Category 40% for SC/ST/OBC b) B.Sc. With 45 % marks & 40% for SC/ST/ OBC (Passed 10+2 with Maths as a subject	Semester	6 Semester					
M.Tech: Civil, Computer Science& Engineering, Electrical, Electronics & Communication, Mechanical	a) B.Tech. / BE with minimum 50% marks & 45% for SC/ST/OBC in respective branch b) M.Sc (Physics Electronics) with specialization in Electronics with at least 55% for admission in M.Tech Electronics & Communication Engineering c) M.Sc (Maths) with at least 55% for admission in M.Tech computer Science & Engineering	Semester	4 Semester					
<b>Diploma:</b> Civil, Electrical, Mechanical, Mining Engineering, Electronics Engg., Automobile Engg.	10th	Semester	6 Semester					
<b>Diploma (Lateral Entry):</b> Civil, Electrical, Mechanical and Mining Engineering, Electronics Engg., Automobile Engg.	12 <sup>th</sup> with PCM/PCBM/2 years ITI / PCB* *Have to take a bridge course of Maths.	Semester	4 Semester					
	OL OF COMMERCE & MANAGEMENT							
вва	10+2 all stream	Semester	6 Semester					
мва	Bachelor Degree in any Discipline with 50% marks 45% for SC/ST/OBC	Semester	4 Semester					
B.Com(Business Analytics)	12 <sup>th</sup> (PCM/Commerce)	Semester	6 semester					
B.Com	12 <sup>th</sup> (PCM/Commerce)	Semester	6 semester					
M.Com	B.Com. /B.Sc.	Semester	4 Semester					
SCHOOL OF APPLIED SCIENCE								
<b>B.Sc. (Hons) :</b> Botany, Zoology, Physics, Chemistry, Maths	10+2 (Science) or its equivalent with 45% in respective Hon's Subject.	Semester	6 semester					
B.Sc.: Bio-Tech		Semester	6 semester					
<b>M.Sc.</b> : Botany, Zoology, Physics, Chemistry, Maths	a.)B.Sc. in respective subject or b.) B.Sc.(Hons.) with Respective subject as Subsidiary Paper	Semester	4 Semester					
M.Sc.: Bio-Tech	a.) B.Sc.(Bio-Tech)/B.E.(Bio- Tech)/B.Tech(Bio-Tech) or b.) B.Sc./B.Sc.(Hons.) with Physics,	Semester	4 Semester					
SCHOOL OF AGRICULTURE								
B.Sc. : Agriculture	10+2 or equivalent with PCM/PCB/ Agriculture with 50% Marks.	Semester	8 Semester					
	Nomenclature / Discipline  SCHOO  B.Tech: Civil Engg., Computer Science & Engg., Electrical Engg., Electronics & Communication Engg., Mechanical Engineering  B.Tech. (Lateral Entry): Civil Engg., Computer Science & Engg., Electrical Engg., Electronics & Communication Engg., Mechanical Engineering  M.Tech: Civil, Computer Science& Engineering, Electrical, Electronics & Communication, Mechanical  Diploma: Civil, Electrical, Mechanical, Mining Engineering, Electronics Engg., Automobile Engg.  Diploma (Lateral Entry): Civil, Electrical, Mechanical and Mining Engineering, Electronics Engg., Automobile Engg.  SCHOO  BBA  MBA  B.Com(Business Analytics)  B.Com  M.Com  S. Botany, Zoology, Physics, Chemistry, Maths  B.Sc.: Bio-Tech  M.Sc.: Botany, Zoology, Physics, Chemistry, Maths  M.Sc.: Bio-Tech  M.Sc.: Bio-Tech	Nomenclature / Discipline   Entry Qualification	Nomenclature / Discipline   Entry Qualification   Examination Pattern					

## **Eligibility Criteria and Other Relevant Informations**

SI. No.	Nomenclature /Discipline	Entry Qualification	Examination Pattern	Duration			
SCHOOL OF ARTS & CULTURE							
1	<b>B.A. (Hons) :</b> English, History, Geography	10+2 or its equivalent with 45% in respective Hon's Subject.	Semester	6 semester			
2	B.A.: Travel & Tourism	10+2 with English as Compulsory Subject	Semester	6 semester			
2	M.A.: History, Geography, English, Social Work	B.A./ B.A.(Hons) in the subject Opted for M.A. or B.Sc any discipline	Semester	4 Semester			
3	BSW	10+2 or its equivalent	Semester	6 semester			
4	MSW	Graduation	Semester	4 Semester			
		SCHOOL OF EDUCATION					
1	B.Ed.	Bachelor Degree with 50% marks or BE/B.Tech with 55% Marks	Annual	2 years			
2	D.El.Ed.	10+2/Dip. Engg. or equivalent with 50% Marks Minimum Age: 17 Years	Annual	2 years			
		SCHOOL OF LAW & LEGAL STUDIES					
1	LL.B	Bachelor Degree With minimum 45% Marks - Gen, 42% Marks - OBC 40% Marks - SC, ST	Semester	6 Semester			
2	B.Com LL.B	10+2 with minimum 45% Marks – Gen, 42% Marks - OBC 40% Marks - SC, ST	Semester	10 Semester			
3	LL.M	LL.B with minimum 55% Marks - Gen./ OBC 50% Marks - SC & ST	Semester	4 semester			
SCHOOL OF LIBRARY & INFORMATION SCIENCE							
1	B.Lib.I.Sc.	Any Graduate	Semester	2 Semester			
2	M.Lib.I.Sc.	B.Lib.I.Sc.	Semester	2 Semester			
SCHOOL OF COMPUTER APPLICATION							
1	BCA	10+2 (PCM)	Semester	6 Semester			
2	B.Sc.(Data Science)	10+2 (PCM)	Semester	6 Semester			
3	мса	BCA / Graduation with minimum 50% marks or 45% for SC/ST/OBC & 10+2 with Mathematics as a subject	Semester	4 semester			
SCHOOL OF PHARMACY & PARAMEDICAL SCIENCES							
1	D.Pharm	10+2 with PCM or PCB	Annual	2 Years			
2	B.Pharm	10+2 with PCM or PCB and English as one Subject	Semester	8 Semester			
3	B.Pharm (Lateral Entry)	D.Pharm	Semester	6 Semester			
100		vi.	Cat				

#### Note:

- 1. Ph.D in all subjects. Eligibility criteria as per the UGC norms.
- 2. The University reserves the right to amend/modify any programme (s) listed above.

# **Career Development Center**

## **Training & Placement Division**

#### **Vision**

Equipping the students with relevant and conceptualized professional skills and guiding them towards a bright future and career all around the world with the values of — 'Integrity', 'Hard Work' and 'Ethics'.

## **Objective**

**Training and Placement** Division is to guide and train students to choose right career and to give knowledge, skill, and aptitude and meet the manpower requirements of the Industry.

Preparing the graduating students is a mammoth task. KKU designed and developed a curriculum by integrating 2 essential components to prepare the students for their chosen career, 1. Theory needed 2. Practice sessions as part of their course with credits.

Benefit of such a measure is that, the student will not feel this PPT (Pre-Placement Training) as an extra activity (Like the sixth finger).

Particularly, those students who aspire to secure Government jobs, there is a choice for them to choose every semester one 2 credit course from the basket-CDC (Career Development Course). A 3 years study program shall have 4 courses and 4 years program shall have 6 courses. These courses are designed in line with the UPSC and State PSC.

KKU's Career Development Center consisting of Training and Placement Division has whopping **State-of-the**—**art** infrastructure of 14800 sft carpet area.

It has latest central computing facilities with 200 systems, a seminar hall, Board Rooms, and Interview rooms, besides office for visiting Recruiters.

Theory is imparted in class rooms and practice sessions at T & P division.

Trainers to impart the various required skills, such as Communication skills, Aptitude, Digital, reasoning, etc, to name the few.

At the time commencement of their journey at KKU, all the students shall be given "A Step by Step Guide for Placement/Career Preparation".

## **Entrepreneurship Development Center (EDC)**

KKU encourages it students to have the qualities needed for an entrepreneur. As part of KKU does Vision, created EDC to impart the skills to those students want to be "the Employer rather an Employee".

#### **Vision:**

To be a centre of excellence that catalyse start-up culture at the institute and fosters synergy between industry and academia by providing a conducive environment to nurture the Entrepreneurship.

#### **Mision:**

- To create and promote entrepreneurial ecosystem on campus and its vicinity
- To convert inhouse generated technologies and ideas in to commercial products

## **Key Functions**

- To organize events in order to build and promote entrepreneurial skills among students and faculty
- To facilitate the creation of an entrepreneurial ecosystem at KKU, Nalanda and in its vicinity
- To encourage and engage our alumni students in entrepreneurial activities

Accordingly, series of sessions shall be organized to create the awareness and grooming them in this very special domain in a structured manner. This includes right from an Idea of a business to conceptualization to proof of concept to testing, refining and Incorporating.

## **Innovation and Incubation Center (IIC)**

Innovation and Incubation Centre (IIC) is a Technology Business Incubator established at KKU's CDC with a built-up space of 5,000 sq. ft. and other integrated facilities like Computing center, Library, Board Rooms, Conference Hall and Seminar Hall amounting around 9800 sft carpet area.

#### **Vision:**

To be a centre of excellence that catalyse start-up culture at the institute and fosters synergy between industry and academia by providing a conducive environment to nurture the technological innovations with impactful ideas and aim to become one of the leading Incubators in this part of India

## **Mision:**

- To convert in-house generated technologies and ideas in to commercial products.
- To support early stage startups with space, facilities mentorship and networking.

#### **Key Functions**

- To provide facility space, common office equipment, technological assistance to the incubates.
- To incubate start-ups by providing them with a conducive environment and mentorship.
- To establish academia-industry relationships for innovation in science and technology.
- To facilitate technology transfer and protection of intellectual property at IIC.



## Our Pedagogy & USP Based on 360° Development

- Special lectures by experts: Special lectures by experts from industries and academician are arranged to keep students abreast of industry trends and research findings.
- Presentation: Students make presentations on topics related to engineering development before the panel of faculty.
- Brainstorming Session: Brainstorming process makes the students to deliberate on the concerning issues to problem solving during group discussion.
- Project Presentations: Students prepare comprehensive project reports enumerating their practical experience and make presentations to a panel of faculty and industry experts.
- Vocational Training of engineering students is focused on technologies, industry practices, processes and identification of typical industry specific engineering problems.
- Industrial Tours conducted at regular intervals help the students get the first hand experience about the real life engineering environment.
- Workshops/seminars/symposiums/conferences are organized by different departments of studies that provide ample opportunities to students to participate in different themes and different areas to instill the theoretical and practical virtues.
- In House Cultural & Sport Competitions are organized from time to time to bring out students talent and help them to hone up their inner potentials like extempore, elocution, indoor and outdoor games.
- National & International Tour Excursion Tours plays an important role to assist in developing close bonding, enhance the degree of tolerance, better understanding and adjustment with new environment in group dynamics amongst the students. Underlying this idea, DIMAT organizes national & International tour every year.





The entire gamut of academic activities is oriented to provide the best Possible placement to the students in leading corporate houses/MNCs in India and overseas. Thus a dedicated Training & Placement Department has been established for enhancing the exposure of the students to the corporate world and to act as an interface between the university and the industry.

The mission of Training & Placement Dept. is to achieve maximum placements for the students through dedication, attitude, and complete involvement. The T & P dept. holds the objective of acquainting the students of the University with Industry.

The Placement Dept. organises and extends service towards collaborating Placement activities. Continuous interaction of the dept. with the industries also helps in achieving the above goals & motivating students to contribute in this direction.



## K. K. PUBLIC SCHOOL





**K. K. Public School** is an English medium residential school from classes Nursery to XII affiliated to the CBSE, New Delhi, Affiliation No.: 330870. Service is the core philosophy of the school and believes in the aristocracy of the service. The School is inspired by the ancient scriptures from SHRIMAD BHAGAVAD GITA and teaches its chapters to the students of classes III to VIII. The School also lays special emphasis on character building amongst its students as it believes that character forms the basis of humanity.

All classrooms are fitted with digital smart boards to facilitate elearning and project based learning. These classrooms engage students ingroup oriented projects, provide active instructions in an inter-disciplinary array of skill, including mathematics, language, Arts, Geography, History and Science. Students experience hands-on learning in well-equipped laboratories for Science, Home Science and Computer Science.

Our curriculum has a solid foundation and is delivered in a stimulating and enthusiastic manner. A colourful environment is provided by the display of pupils work which focuses on the importance of presentation and the value of individual work. Students are trained using the latest pedagogy, through practice and internal assessments and test-series to take the final examination successfully.

Environment related classes, projects, sapling plantation are done, to keep the children close to environment.

Medical Facilities are provided in the campus.

## Facilities





























Berauti, Nepura, Biharsharif, Nalanda, Bihar- 803115

Affix photograph (passport size)

Signature of the Candidate

## **Application for Admission**

1.	School/College to be Adm	nitted :						
2.	Programme/Course:							
3.	Name of the Applicant (In	Block Letters)	:					
4.	Father's Name (In Block Le	etters) :						
5.	Father's Occupation :			1.1.1.1.				
6.	Father's Occupation :  Mother's Name :							
7.	Nationality :	/		. 8. Religion :				
9.	Gender: Male F	emale	Transgende	er 🔲 10. DO	OB :	/	MM/.	YYYY
11.	Address:							
	(a) Correspondence Addr	ess :						
							Pin :	
	(b) Permanent Address :.							
							Pin:	
12.	Mobile No.:		13.	Alternate No.(M	obile) :			
14.	E-mail ID :							
15.	Father's/Mother's Mobile	No.:		16. W	/hat's app No	. :		
17.	Educational Qualification :	(Start with th	ne highest de	gree)				
SI. No.	Examination Passed	School,	/College	Board/ University	Year of passing	% / CGPA	Class/ Division	Subject
18. (	Category : GEN	S(		ST 🗍	OBC [			

	19.	Details	of Fee	payment	(By	Student)	
--	-----	---------	--------	---------	-----	----------	--

Demand Draft */	Number	Date of issue	Issuing Bank/Branch	Amount (₹)
KKU Cash Receipt				

- (1) \* The Demand Draft should be in favour of "K.K. University" payable at "Biharsharif"
- (2) A/c Name: "K.K. University"; A/c No. **68990100007970** Bank: Dakshin Bihar Gramin Bank (Address: K.K. Polytechnic, Berauti, Nepura, Biharsharif, Nalanda-803115); IFSC: PUNBOMBGB06

## **Declaration by the Applicant**

I,	S/D of.		, hereby
declare that the particulars given above a			•
rules and regulation of the KKU. If the Ur	niversity finds that	I have violated rules and	regulation, I shall be liable to be
punished under the disciplinary rules.			
Parent's Signature		Signa	ature of the Applicant
Date:			
Place :			
For offi	ce use / Provisi	ional Admission	
Registration No.:		Enrollment No. :	
Supporting Documents :	Nos.	Fee Received :	INR :
Date:			
			Auth. Sign.



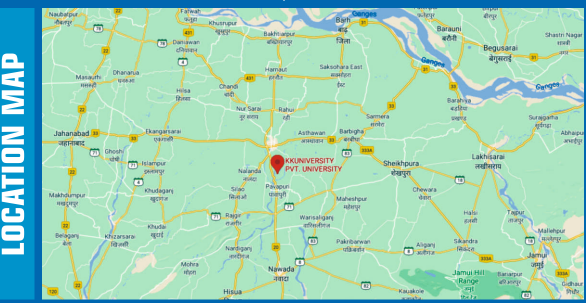




For details please contact

# K. K. University

AT — Berauti, P.O. — Nepura, Biharsharif Nalanda, Bihar — 803 115 (INDIA) Toll Free No. : 1800 123 4202 / 9264193605 / 9264193619 e-mail: info@kkuniversity.ac.in | website: www.kkuniversity.ac.in





Register for KKCET (An Entrance cum Scholarship Test)